

ABSTRACT OF DISCLOSURE

A dual-type organic EL device and a method of manufacturing the same. The dual-type organic electroluminescent display (EL) device includes a main organic EL display panel having a main substrate and a main organic EL portion formed on the main substrate, a sub organic EL display panel having a sub substrate and a sub organic EL portion formed on the sub substrate, and a sealing member sealing the main substrate and the sub substrate to each other, wherein the main organic EL portion and the sub organic EL portion are hermetically sealed facing each other.